## PATENT ABSTRACTS OF JAPAN

(11)Publication number:

07-067028

(43) Date of publication of application: 10.03.1995

(51)Int.CI.

H04N 5/235

(21)Application number : 05-213210

(71)Applicant: SONY CORP

(22)Date of filing:

27.08.1993

(72)Inventor: KONDO TETSUJIRO

HORISHI MASARU

**FUJIMORI YASUHIRO** 

NISHIKATA TAKEHARU

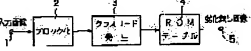
## (54) DEVICE AND METHOD FOR RESTORING IMAGE

## (57) Abstract:

PURPOSE: To restore a degraded image by classifying blocked data into plural classes, obtaining class codes corresponding to the classification and outputting an image without degradation corresponding to this class code.

CONSTITUTION: A blocking circuit 2 divides an input image, which is supplied through an input terminal 1 and starts degradation, into plural blocks. A class code generating circuit 3 classifies the blocked data into the plural classes and outputs the class codes corresponding to the classification. A ROM table 4 outputs the image without degradation corresponding to the input image corresponding to the class code. In this case, the result of previously learning with the data, for which the image without degradation is divided into blocks, and the data classifying the image, for which the image with no degradation divided into blocks is degraded with a

corresponding to the class code.



prescribed degradation function, into classes is stored in the ROM table 4 as a table

## **LEGAL STATUS**

[Date of request for examination]

18.08.2000

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office